

L1 ANSWER 179 OF 518 CA COPYRIGHT 2005 ACS on STN
AN 127:74284 CA
ED Entered STN: 29 Jul 1997
TI Thin-film transistor for light-weight liquid-crystal display
IN Mimura, Akio; Shinagawa, Takaaki
PA Hitachi, Ltd., Japan
SO Jpn. Kokai Tokkyo Koho, 6 pp.
CODEN: JKXXAF
DT Patent
LA Japanese
IC ICM H01L029-786
ICS H01L021-336; G02F001-136; H01L021-20; H01L021-268; H01L027-12
CC 76-3 (Electric Phenomena)
Section cross-reference(s): 74

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 09116158	A2	19970502	JP 1995-268668	19951017
PRAI	JP 1995-268668			19951017	

CLASS

	PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
	JP 09116158	ICM	H01L029-786
		ICS	H01L021-336; G02F001-136; H01L021-20; H01L021-268; H01L027-12
AB			The invention relates to a thin-film semiconductor device, suited for use as a poly-Si TFT driver for light-wt. active-matrix liq.-crystal displays, wherein the substrate for the TFT array consists of a plastic board or a flexible glass plate .ltoreq. 0.5 mm thick.
ST			thin film transistor liq crystal display; polysilicon TFT light wt LCD
IT			Liquid crystal displays (active-matrix; poly-Si TFT driver for light-wt. active-matrix liq.-crystal display)
IT			Thin film transistors (poly-Si TFT driver for light-wt. active-matrix liq.-crystal display)
IT			7440-21-3, Silicon, uses